

#### CREATION THROUGH SEPARATION



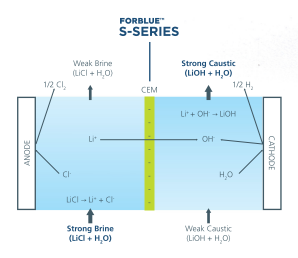
## **Power the Future with AGC's FORBLUE Membranes**

### for Lithium Production

With the transition to clean energy, lithium will play an essential role in powering the future.

As production of lithium increases in the coming years, new technologies can be utilized to reduce the cost of production, recycle waste streams, and minimize the impact on the environment. Electrochemistry will be essential to supplying the world's demand for lithium and other critical minerals.

AGC's FORBLUE family of membranes offers a wide variety of solutions to drive the future.

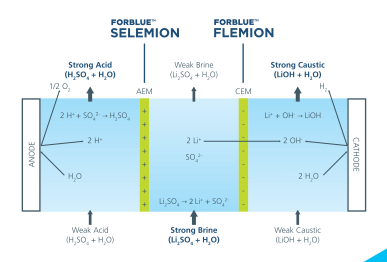






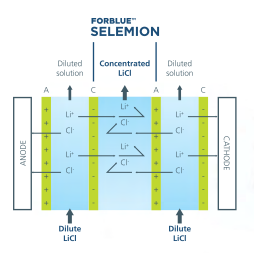
# **Experience the performance**of FORBLUE S-Series & FLEMION

AGC's fluorinated cation exchange membranes are used for the production of high purity lithium hydroxide via electrolysis. These membranes offer exceptional durability while minimizing electrical resistance.

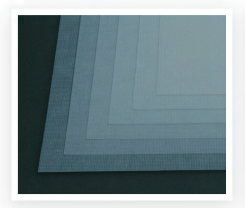


## **Discover the versatility of FORBLUE SELEMION**

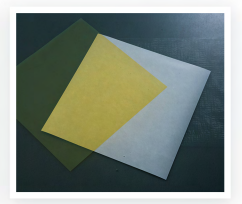
Our family of hydrocarbon membranes available in nine different grades. Whether you need an anion or cation exchange membranes, our diverse lineup caters to a wide variety of applications including lithium concentration in DLE and the production of lithium hydroxide.











Contact the AGC team today to see how our membranes can revolutionize your application.

